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**Serial Number: 10500327**

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**PALM INTRANET**

# Inventor Information for 10/500327

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US 20060127799 A1	20060615	Method for forming resist pattern and resist pattern	430/270.1		Kubota; Naotaka et al.
US 20060103947 A1	20060518	Imaging optical system with focusing function	359/687		Shinohara; Yoshikazu et al.
US 20060097927 A1	20060511	Communication terminal	343/702		Satoh; Noriyoshi et al.
US 20060092525 A1	20060504	Zoom lens with a vibration-proof function	359/682	359/691	Sato; Kenichi et al.
US 20060055607 A1	20060316	COMMUNICATION TERMINAL	343/702		Satoh; Noriyoshi et al.
US 20060046190 A1	20060302	Positive resist composition and pattern forming method utilizing the same	430/270.1		Sato; Kenichiro
US 20050279458 A1	20051222	Plasma processing method and apparatus	156/345.47		Okumura, Tomohiro et al.
US 20050231823 A1	20051020	Single focus wide-angle lens	359/692		Sato, Kenichi
US 20050231822 A1	20051020	Single focus wide-angle lens	359/687		Sato, Kenichi
US 20050195501 A1	20050908	Imaging lens including light blocking region and method of making it	359/738		Sato, Kenichi
US 20050193861 A1	20050908	Iron-based sintered alloy material for valve seat	75/246		Sato, Kenichi et al.
US 20050176971 A1	20050811	Method for producing 2-alkyl-3-aminothiophene derivative	549/69		Ura, Daisuke et al.
US 20050073754 A1	20050407	SINGLE FOCUS TELESCOPIC LENS	359/794		Sato, Kenichi
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US 20050068640 A1	20050331	Single focus lens including a front stop	359/794		Sato, Kenichi
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US 20050016633 A1	20050127	Method of manufacturing soft magnetic articles	148/105		Kugai, Hirokazu et al.
US 20040259028 A1	20041223	Positive resist composition and method of forming pattern using the same	430/270.1	430/281.1	Sato, Kenichiro
US 20040197707 A1	20041007	Positive resist composition and method of pattern formation using the same	430/281.1	430/270.1	Yamanaka, Tsukasa et al.
US 20040190162 A1	20040930	Single focus lens	359/784		Sato, Kenichi
US 20040190158 A1	20040930	Single focus lens	359/690		Sato, Kenichi
US 20040187830	20040930	Sintered alloy valve seat and method for	123/188.8	29/888.44	Sato, Kenichi et al.

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US 20040140047 A1	20040722	Composite sheet and process and apparatus for producing the same	156/205	156/209; 156/285; 156/292; 156/471; 156/473; 425/363	Sato, Kenichi et al.
US 20040112335 A1	20040617	Throttle opening degree control apparatus for internal combustion engine	123/399	477/111	Makino, Hironobu et al.
US 20040075396 A1	20040422	Plasma processing method and apparatus	315/169.3		Okumura, Tomohiro et al.
US 20040069094 A1	20040415	Iron-based sintered alloy material for valve sheet and process for preparing the same	75/246	419/38	Sato, Kenichi et al.
US 20040063827 A1	20040401	Positive resist composition and pattern formation method using the same	524/155		Nishiyama, Fumiuki et al.
US 20040061953 A1	20040401	Single focus lens	359/792		Sato, Kenichi
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US 20040009429 A1	20040115	Positive-working photosensitive composition	430/287.1	430/270.1	Sato, Kenichiro
US 20030234005 A1	20031225	Fuel injection valve	123/467	239/533.2	Sumisha, Noriaki et al.
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US 20030161051 A1	20030828	Single focus lens having short overall length	359/772	359/771	Sato, Kenichi
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US 20030138727 A1	20030724	Positive photosensitive resin composition	430/270.1	430/286.1; 430/287.1; 430/905	Kawabe, Yasumasa et al.
US 20030131056 A1	20030710	Method and system of distributing teaching data for image processing apparatus	709/204		Suzuki, Noriyuki et al.
US 20030112530 A1	20030619	Single focus lens	359/772		Sato, Kenichi
US 20030112359 A1	20030619	Single-focus lens for electronic still cameras	348/335		Sato, Kenichi
US 20030108809 A1	20030612	Positive resist composition	430/171	430/287.1	Sato, Kenichiro
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US 20030090297 A1	20030515	Oscillator circuit and integrated circuit for oscillation	327/36	327/101; 331/100	Sato, Masatoshi et al.
US 20030077543 A1	20030424	Positive resist composition	430/287.1	430/270.1	Sato, Kenichiro
US 20030077540 A1	20030424	Positive photosensitive composition	430/270.1	430/910; 430/914; 430/921; 430/922	Kodama, Kunihiko et al.
US 20030073029 A1	20030417	Positive-working resist composition	430/270.1	430/311	Sato, Kenichiro et al.
US	20030327	Positive resist	430/287.1	430/176;	Sato,

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US 20030057610 A1	20030327	Positive image-forming material	264/401	430/1; 430/270.1; 430/285.1; 430/287.1; 430/302; 430/326; 430/944; 430/945; 526/245; 526/257; 526/258; 526/266; 526/274; 526/280; 526/285; 526/286; 526/292.1; 526/296; 526/297	Kunita, Kazuto et al.
US 20030054286 A1	20030320	Positive resist composition	430/270.1	430/311	Sato, Kenichiro et al.
US 20030048549 A1	20030313	Single focus lens	359/794	359/793	Sato, Kenichi
US 20030044718 A1	20030306	Positive photosensitive composition	430/270.1	430/905; 430/907	Kodama, Kunihiko et al.
US 20030044715 A1	20030306	Positive photoresist composition	430/170	430/270.1; 430/326; 430/905; 430/910	Fujimori, Toru et al.
US 20030043183 A1	20030306	Image data provision system and image data provision method	715/719		Sakakibara, Naoki et al.
US 20030033898	20030220	Change speed apparatus for a working vehicle	74/335	74/473.1	Morimoto, Isamu et al.

A1		that engages in an operation while moving forward and backward			
US 20030031950 A1	20030213	Positive photoresist composition	430/270.1		Uenishi, Kazuya et al.
US 20030020822 A1	20030130	Electronic camera	348/335		Sato, Kenichi
US 20030017415 A1	20030123	Positive photosensitive composition	430/287.1	430/270.1	Kodama, Kunihiko et al.
US 20030008241 A1	20030109	Positive-working resist composition	430/287.1 430/286.1; 430/914; 430/919; 430/920; 430/921; 430/945; 522/904	430/270.1; 430/286.1; 430/914; 430/919; 430/920; 430/921; 430/945; 522/904	Sato, Kenichiro et al.
US 20020196564 A1	20021226	Wide-angle, single focus lens	359/753		Sato, Kenichi
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US 20020081518 A1	20020627	POSITIVE RESIST FLUID AND POSITIVE RESIST COMPOSITION	430/270.1	430/906; 430/910	SATO, KENICHIRO et al.
US 20020064727 A1	20020530	Positive photoresist composition	430/270.1	430/914; 430/921	Sato, Kenichiro

US 20020050053 A1	20020502	METHOD OF PREPARING BISMUTH OXIDE SUPERCONDUCTING WIRE	29/599	505/433	SATO, KENICHI et al.
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US 20020028409 A1	20020307	Positive resist laminate	430/272.1	430/270.1; 430/312; 430/914	Yasunami, Shoichiro et al.
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US 6747810 B2	20040608	Single focus lens having short overall length	359/715	359/716; 359/773; 359/774; 359/792	Sato; Kenichi
US 6727039 B2	20040427	Positive photoresist composition	430/270.1	430/281.1; 430/905; 430/910; 525/105	Sato; Kenichiro
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US 6706129 B2	20040316	Method for manufacturing particle deposited body	156/62.2	156/209; 156/276; 156/324; 264/121; 264/122; 264/518	Ando; Kenji et al.
US 6699635 B1	20040302	Positive photosensitive composition	430/270.1	430/905	Kodama; Kunihiro et al.
US 6696219 B2	20040224	Positive resist laminate	430/271.1		Yasunami; Shoichiro et al.
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US 6691508 B2	20040217	Air-fuel ratio control system for internal combustion engine	60/285	60/276; 60/301	Sato; Kenichi et al.
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US 6670095 B2	20031230	Positive-working resist composition	430/270.1	430/905	Sato; Kenichiro et al.
US 6636364 B2	20031021	Single-focus lens	359/713	359/708; 359/715	Sato; Kenichi
US 6632586 B1	20031014	Positive resist composition	430/287.1	430/270.1; 430/280.1; 430/285.1; 430/905; 430/910	Aoai; Toshiaki et al.
US 6602646 B1	20030805	Positive-working resist composition	430/270.1	430/905	Sato; Kenichiro et al.
US 6596458 B1	20030722	Positive-working photoresist composition	430/270.1	430/910	Sato; Kenichiro et al.
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US 6544715 B2	20030408	Positive photoresist composition for far ultraviolet ray exposure	430/270.1	430/287.1; 430/326; 430/905; 430/910; 430/914	Sato; Kenichiro et al.
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US 6536096 B2	20030325	Method of preparing bismuth oxide superconducting wire	29/599	505/430; 505/433	Sato; Kenichi et al.
US 6528229 B2	20030304	Positive photoresist composition	430/170	430/176; 430/270.1; 430/905; 522/31; 522/32	Sato; Kenichiro
US 6517991 B1	20030211	Positive photosensitive composition	430/270.1	430/905; 430/910	Kodama; Kunihiko et al.
US 6506535 B1	20030114	Positive working photoresist composition	430/270.1	430/281.1; 430/286.1; 430/905; 526/281; 526/319; 526/321	Mizutani; Kazuyoshi et al.
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US 6490509 B1	20021203	Car controlling unit using a multitasking system	701/1	180/232; 180/271; 180/337; 340/853.1;	Sato; Kenichiro et al.

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US 6479211 B1	20021112	Positive photoresist composition for far ultraviolet exposure	430/270.1	430/905	Sato; Kenichiro et al.
US 6479209 B1	20021112	Positive photosensitive composition	430/270.1	430/287.1; 430/326; 430/905; 430/910	Aoai; Toshiaki et al.
US 6469253 B1	20021022	Oxide superconducting wire with stabilizing metal have none noble component	174/125.1	257/E39.018; 505/231; 505/236; 505/237	Saga; Nobuhiro et al.
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US 6428065 B2	20020806	Bumper structure for automobile	293/121	293/102; 293/120; 293/132; 293/133	Sato; Kenichi et al.
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US 6242153 B1	20010605	Positive photoresist composition for far ultraviolet ray exposure	430/270.1	430/905; 430/906; 430/910	Sato; Kenichiro et al.
US 6238842 B1	20010529	Positive photosensitive composition	430/281.1	430/270.1; 430/905; 430/917	Sato; Kenichiro et al.
US 6215072 B1	20010410	Method of preparing an oxide superconducting conductor	174/125.1	257/E39.018; 29/599; 505/431; 505/887	Fujikami; Jun et al.
US 6214517 B1	20010410	Positive photoresist composition	430/270.1	430/905; 430/907; 430/910	Sato; Kenichiro et al.
US 6205345 B1	20010320	Oxide superconducting wire, method of preparing the same, and method of handling the same	505/231	174/125.1; 257/E39.018; 505/234; 505/704; 505/884	Sato; Kenichi et al.

US 6194226 B1	20010227	Junction between wires employing oxide superconductors and joining method therefor	438/2	257/662	Sato; Kenichi et al.
US 6192573 B1	20010227	Method of preparing oxide superconducting wire	29/599	174/125.1; 505/231; 505/704	Hahakura; Shuji et al.
US D437016 S	20010130	Golf club head	D21/733		Toyota; Masayuki et al.
US 6181484 B1	20010130	Compact two-group wide-angle zoom lens	359/692	359/708	Sato; Kenichi
US 6159656 A	20001212	Positive photosensitive resin	430/270.1	430/170; 430/176; 430/905	Kawabe; Yasumasa et al.
US 6159655 A	20001212	Positive photoresist composition for exposure to far ultraviolet light	430/270.1	430/905; 430/906; 430/910; 430/914	Sato; Kenichiro
US 6158106 A	20001212	Oxide superconducting wire manufacturing method	29/599	257/E39.018; 505/431; 505/433	Ohkura; Kengo et al.
US 6150068 A	20001121	Photosensitive resin composition for far-ultraviolet exposure	430/270.1	430/326; 430/920	Sato; Kenichiro et al.
US 6139599 A	20001031	Abrasion resistant iron base sintered alloy material for valve seat and valve seat made of iron base sintered alloy	75/246	123/188.3; 75/243	Takahashi; Teruo et al.
US 6134219 A	20001017	Test of cell conductivity in ATM switching system	370/244	370/395.43; 370/395.71; 370/412	Sato; Kenichi
US 6103449 A	20000815	Negative working photoresist composition	430/270.1		Sato; Kenichiro
US 6088172 A	20000711	Bright wide-angle lens	359/770	359/763	Sato; Kenichi
US 6072636 A	20000606	Anamorphic attachment lens	359/668	359/642	Sato; Kenichi
US 6042991 A	20000328	Positive working photosensitive composition	430/285.1	430/270.1; 430/283.1; 430/284.1; 430/287.1	Aoai; Toshiaki et al.
US 6038083 A	20000314	Compact zoom lens	359/689	359/686	Sato; Kenichi
US 5999920	19991207	System for assisting in	705/400	700/103;	Sato; Kenichi

A		management of packaging plant		700/99; 705/11; 705/7; 705/8	et al.
US 5991095 A	19991123	Compact two-group zoom lens	359/692	359/717	Sato; Kenichi
US 5981140 A	19991109	Positive photosensitive composition	430/270.1	430/914; 430/920; 430/921; 522/25	Sato; Kenichiro et al.
US 5980086 A	19991109	Facility operating method	700/101	29/564.1; 29/740; 29/832; 700/100; 700/108; 700/99	Kanematsu; Kouichi et al.
US 5949131 A	19990907	Junction between wires employing oxide superconductors and joining method therefor	257/662	505/230; 505/704	Sato; Kenichi et al.
US 5945250 A	19990831	Positive photosensitive composition	430/270.1	430/906; 430/914; 430/917; 430/919; 430/921; 522/31	Aoai; Toshiaki et al.
US 5937117 A	19990810	Optical cross-connect system	385/24	398/50	Ishida; Osamu et al.
US 5932523 A	19990803	Superconducting cable conductor	505/231	174/125.1; 257/E39.018; 505/230; 505/232	Fujikami; Jun et al.
US 5929000 A	19990727	Multifilamentary oxide superconducting wires	505/231	174/125.1; 257/E39.018; 505/704	Hahakura; Shuji et al.
US 5914180 A	19990622	Magnetic recording medium	428/828.1	438/336; 438/900	Ito; Jota et al.
US 5910222 A	19990608	Bismuth oxide superconductor and method of preparing the same	148/96		Sato; Kenichi et al.
US 5906880 A	19990525	Magnetic recording medium	428/828	428/212; 428/213; 428/216; 428/336; 428/469; 428/472;	Chiba; Kazunobu et al.

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US 5904088 A	19990518	Brake booster apparatus for a vehicle	91/376R		Ogura; Osamu et al.
US 5902774 A	19990511	Method for preparing high-temperature superconducting wire	505/433	29/423; 29/599; 505/481; 505/501	Muranaka; Koji et al.
US 5877125 A	19990302	Method of preparing bismuth superconductor	505/433	29/599; 505/492; 505/501; 505/782; 505/928	Sato; Kenichi et al.
US 5869430 A	19990209	High temperature superconducting wire using oxide superconductive material	505/230	174/125.1; 428/373; 428/381; 428/469; 428/702; 428/930; 505/231; 505/232; 505/236; 505/704	Mukai; Hidehito et al.
US 5861788 A	19990119	Superconducting coil	335/216	505/230; 505/231; 505/704; 505/705; 505/706; 505/879; 505/884; 505/887	Ohkura; Kengo et al.
US 5859776 A	19990112	Method and apparatus for the design of a circuit	700/121	716/6	Sato; Kenichi et al.
US 5840660 A	19981124	Method of preparing bismuth oxide superconductor	505/501	505/482; 505/742; 505/783	Ueyama; Munestugu et al.
US 5835673 A	19981110	Digital signal recording on a magnetic recording medium having a non-magnetic base and magnetic metal film of certain characteristics	386/112	386/125	Yamada; Yukari et al.
US 5833573 A	19981110	Speed change control system for automatic transmission	477/143	477/144; 477/156	Inuzuka; Takeshi et al.
US 5807808	19980915	Method of preparing Bi	505/433	241/20;	Hikata;

A		oxide superconducting wire		29/599; 505/492; 505/501	Takeshi et al.
US 5790318 A	19980804	Two-group zoom lens	359/692	359/714; 359/717	Sato; Kenichi
US 5787714 A	19980804	Cooling method and energizing method of superconductor	62/51.1	62/437	Ohkura; Kengo et al.
US 5771690 A	19980630	Engine exhaust purifier	60/288	422/171; 60/277	Kakizaki; Shigeaki et al.
US 5754880 A	19980519	Method for component mounting based on numerical control data generating from component information corresponding to supply numbers associated with factory numbers listed in CAD data	710/1	700/247; 700/56; 700/86; 716/1; 716/8	Yoshihara; Hideki et al.
US 5750310 A	19980512	Positive photoresist composition	430/192	430/165; 430/193	Sato; Kenichiro et al.
US 5747218 A	19980505	Positive photoresist composition	430/192	430/191; 430/193	Momota; Makoto et al.
US D391581 S	19980303	Agricultural tractor	D15/23		Kato; Hisato et al.
US 5719865 A	19980217	Traffic shaping method and apparatus for ATM switching unit	370/230.1	370/230; 370/428; 370/468	Sato; Kenichi
US 5700620 A	19971223	Radiation ray sensitive resin composition containing at least two different naphthoquinonediazide sulfonic acid esters and an alkali-soluble low-molecular compound	430/191	430/192; 430/193	Sakaguchi; Shinji et al.
US 5672425 A	19970930	Magnetic recording medium and a method of fabricating the same	428/332	428/336; 428/408; 428/698; 428/699; 428/704; 428/827; 428/900	Sato; Kenichi et al.
US 5670459	19970923	Bismuth oxide	505/230	257/E39.018;	Sato; Kenichi

A		superconductor of preparing the same		428/689; 428/701; 428/702; 428/930; 505/236; 505/701; 505/704	et al.
US 5667932 A	19970916	Positive photoresist composition	430/192	430/165; 430/191; 430/193	Sato; Kenichiro et al.
US 5663120 A	19970902	Method of preparing oxide high-temperature superconductor	505/430	148/96; 505/500	Hikata; Takeshi et al.
US 5639587 A	19970617	Positive photoresist composition containing alkali soluble resins and quinonediazide ester mixture	430/190	430/191; 430/192; 430/193	Sato; Kenichiro et al.
US 5632149 A	19970527	Heat exchanger for a gas compression/expansion apparatus and a method of manufacturing thereof	62/6	60/520	Tanigawa; Naohide et al.
US 5629128 A	19970513	Positive photoresist composition	430/192	430/191; 430/193; 534/557	Shirakawa; Koji et al.
US 5620667 A	19970415	Wet process flue gas desulfurization apparatus	422/171	210/400; 422/169; 422/172; 422/225; 422/231; 422/234; 423/242.1; 423/243.03; 423/555	Nemoto; Hiroyuki et al.
US 5617234 A	19970401	Multiwavelength simultaneous monitoring circuit employing arrayed-waveguide grating	398/14	385/37; 398/87; 398/95	Koga; Masafumi et al.
US 5610123 A	19970311	Method of preparing bismuth oxide superconductor	505/433	29/599; 505/492; 505/501; 505/782; 505/928	Sato; Kenichi et al.

US 5609983 A	19970311	Positive working photosensitive compositions	430/193	430/191; 430/192; 534/557	Kawamura; Koichi et al.
US 5609982 A	19970311	Positive-working photoresist composition	430/192	430/191; 430/193; 534/557	Sato; Kenichiro et al.
US 5607097 A	19970304	Component-mounted circuit board production system	228/8	228/102; 228/9	Sato; Kenichi et al.
US 5600948 A	19970211	Engine air-fuel ratio controller	60/276	60/277; 60/285	Nakajima; Yuki et al.
US 5571595 A	19961105	Magnetic recording medium and method for production thereof	428/141	204/192.2; 204/192.35; 427/131; 427/132; 427/585; 428/336; 428/408; 428/473.5; 428/474.4; 428/480; 428/698; 428/699; 428/702; 428/704; 428/833.1; 428/900	Chiba; Kazunobu et al.
US 5552376 A	19960903	Method of preparing bismuth oxide superconducting wire	505/433	29/599; 505/501	Kato; Takeshi et al.
US 5534382 A	19960709	Positive photoresist composition	430/192	430/165; 430/191; 430/193; 534/557	Kawabe; Yasumasa et al.
US 5530938 A	19960625	Non-volatile memory card device having flash EEPROM memory chips with designated spare memory chips and the method of rewriting data into the memory card device	711/103	365/218; 714/710	Akasaka; Katsumi et al.
US 5529881 A	19960625	Postive photoresist composition	430/191	430/165; 430/192; 430/193	Kawabe; Yasumasa et al.

US 5523396 A	19960604	Process for synthesizing quinonediazide ester utilizing base catalyst	534/557	430/190; 430/193	Sato; Kenichiro et al.
US 5519179 A	19960521	Pressure switch	200/83N	200/306; 73/723	Sato; Kenichi
US 5516753 A	19960514	Multifilamentary oxide superconducting wire and coil formed by the same	505/231	174/125.1; 257/E39.018; 505/230; 505/431; 505/433; 505/704	Ohkura; Kengo et al.
US 5515008 A	19960507	Output level automatic control apparatus	330/280	330/144; 330/279; 330/284; 455/126	Ueda; Tomio et al.
US 5512867 A	19960430	High temperature superconducting coil and method of manufacturing thereof	335/216	336/DIG.1; 505/705; 505/879; 505/880	Shibuta; Nobuhiro et al.
US 5512349 A	19960430	Method and apparatus for magnetic recording digital video signals and magnetic recording medium therefor	428/141	428/332; 428/336; 428/836.1	Chiba; Kazunobu et al.
US 5508254 A	19960416	Method of preparing oxide superconducting wire	505/433	174/125.1; 29/599; 427/62; 505/430; 505/431; 505/501; 505/704; 505/742	Sato; Kenichi et al.
US 5506198 A	19960409	High-temperature superconductive conductor winding	505/211	428/688; 428/689; 505/230; 505/231; 505/236; 505/239; 505/704	Sato; Kenichi
US 5462920 A	19951031	Method of preparing oxide superconducting wire	505/432	174/125.1; 29/599; 419/42; 427/62; 505/430; 505/433; 505/704	Mukai; Hidehito et al.

US 5448975 A	19950912	Ignition timing control system for internal combustion engine	123/406.44		Sato; Kenichi
US 5434130 A	19950718	Method of preparing oxide superconducting wire	505/433	148/96; 29/599; 505/500; 505/501	Hikata; Takeshi et al.
US 5424590 A	19950613	Delay time control circuit	327/273	327/393; 327/564	Sato; Kenichi et al.
US 5378684 A	19950103	Method of preparing oxide high-temperature	505/430	148/96; 29/599; 505/500	Hikata; Takeshi et al.
US 5369089 A	19941129	Method of preparing oxide superconducting wire	505/433	174/125.1; 29/599; 427/62; 505/430; 505/431; 505/704; 505/742	Sato; Kenichi et al.
US 5369088 A	19941129	Method of preparing oxide superconducting wire	505/432	174/125.1; 29/599; 419/42; 427/62; 505/430; 505/433; 505/704	Mukai; Hidehito et al.
US 5365377 A	19941115	Lens system	359/718	359/739	Sato; Kenichi
US 5358929 A	19941025	Method of joining superconducting wire using oxide high-temperature superconductor	505/100	228/179.1; 228/262.21; 505/925	Fujikami; Jun et al.
US 5349478 A	19940920	Magnetic recording and/or reproducing method having a double azimuth head arrangement	360/55		Sato; Kenichi et al.
US 5347406 A	19940913	Digital video recording apparatus for recording digital video signals of reduced bit rate on magnetic tape having particular thickness, energy product and surface roughness	386/112	360/15; 360/32; 360/40	Chiba; Kazunobu et al.

US 5340943 A	19940823	Method of using oxide superconducting conductor	174/15.4	257/E39.018; 29/599; 335/216; 335/300; 505/879; 505/885	Sato; Kenichi
US 5329511 A	19940712	Optical head cleaning cartridge	369/71		Sato; Kenichi
US 5307334 A	19940426	Optical head cleaning cartridge	369/71		Sato; Kenichi
US 5288699 A	19940222	Method of manufacturing oxide superconducting wire	505/433	29/599; 505/928; 505/930	Sato; Kenichi et al.
US 5287338 A	19940215	Error signal generation for light beam reflected from optical disk with plurality of light detecting elements	369/44.23	369/44.32; 369/44.41; 369/53.28	Sato; Kenichi
US 5276281 A	19940104	Superconducting conductor	505/230	174/125.1; 257/E39.018; 505/231; 505/233; 505/236; 505/886; 505/887	Sato; Kenichi et al.
US 5264911 A	19931123	Laser power measuring jig for optical disk unit	356/218	369/116; 369/53.26	Nakane; Kazuhiko et al.
US 5253122 A	19931012	Recording of digital video signals on a magnetic medium having a particular energy product and surface roughness	386/112	360/15; 360/32; 360/40; 386/124	Chiba; Kazunobu et al.
US 5247397 A	19930921	Method for magnetically recording digital video signals with specified ranges of the easy axis and the bias magnetic field	360/17	360/32; 386/112	Sato; Kenichi et al.
US 5246917 A	19930921	Method of preparing oxide superconducting wire	505/433	148/96; 29/599; 505/740; 505/742	Hikata; Takeshi et al.
US 5246723 A	19930921	Material for food and method for production	426/549	426/653; 426/804;	Kameyama; Toshiki et al.

		thereof		514/866	
US 5236891 A	19930817	Method of preparing bismuth oxide superconductor comprising heating under a reduced pressure	505/433	505/740; 505/782	Hikata; Takeshi et al.
US 5216213 A	19930601	Pressure switch	200/83R	200/302.1; 200/306	Sato; Kenichi
US 5207306 A	19930504	Device for operating clutch of vehicle	477/174	192/30W; 192/85CA; 192/91A; 477/181	Sato; Kenichi et al.
US 5182769 A	19930126	Telephone set having a volatile memory	379/395.01	379/355.01; 379/355.02; 379/413	Yamaguchi; Kentoku et al.
US 5172250 A	19921215	Hologram scale having moisture resistance	359/1	359/15; 359/566	Tsuchiya; Hideki et al.
US D329435 S	19920915	Agricultural tractor	D15/23		Katoh; Hisato et al.
US 5134528 A	19920728	Low frequency component restoration circuit for restoring and compensating for a low frequency component lost in a digital signal transmission system	360/46	360/67	Sato; Kenichi
US 5130296 A	19920714	Method of preparing an oxide superconducting thin film on a substrate with a plurality of grooves	505/413	257/33; 257/663; 427/309; 427/586; 427/62; 505/474; 505/732	Takano; Satoshi et al.
US 5125799 A	19920630	Impeller structure for pump	416/178	416/183; 416/223B	Sato; Kenichi et al.
US 5124812 A	19920623	Digital recording and reproducing apparatus for muse signal	386/98	386/104; 386/109; 386/123	Sato; Kenichi et al.
US 5114908 A	19920519	Superconductive conductor	505/231	174/125.1; 174/15.4; 174/15.5; 257/E39.018; 505/704; 505/884; 505/885;	Sato; Kenichi et al.

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US 5094469 A	19920310	Trailer hitch device for motor vehicles	280/500	280/505; 280/511; 293/117; 293/146	Yamamoto; Akihito et al.
US 5034976 A	19910723	System for registering data into a memory	379/111	379/112.01; 379/140; 379/355.06; 379/357.05	Sato; Kenichiro
US 5014836 A	19910514	Fan drive clutch for internal combustion engine	192/58.8	192/58.682; 192/82T	Harima; Toshio et al.
US 5005797 A	19910409	Door mirror for vehicles	248/479	248/289.11; 248/900	Maekawa; Masashi et al.
US 4991034 A	19910205	DC restoration circuit for restoring and compensating a low frequency component lost in a digital signal	360/67	360/32	Sato; Kenichi
US RE33506 E	19901225	Disc inclination detecting apparatus	369/53.19	720/695	Yamaguchi; Hirohisa et al.
US 4966635 A	19901030	Method of making a compound cable	148/275	148/285; 174/127; 174/128.1; 174/130; 174/23R; 57/200; 585/15	Sato; Kenichi
US 4921443 A	19900501	Waterproofing assembly for terminal area of electric wire	439/521	174/138F; 439/447; 439/892	Sato; Kenichi
US 4916955 A	19900417	Crystal ingot lifting load measuring device	117/201	117/218; 73/862.44; 73/862.56	Katsuoka; Nobuo et al.
US 4814731 A	19890321	Superconducting dipole electromagnets and process for producing the same	335/216	242/437.3; 242/444; 29/599	Sato; Kenichi et al.
US 4805164 A	19890214	Disc inclination detecting apparatus	369/53.19	720/695	Yamaguchi; Hirohisa et al.
US 4797870 A	19890110	Optical recording and reproducing apparatus	369/112.05	369/121; 369/275.3; 369/44.38	Nagai; Tadao et al.

US 4796438 A	19890110	Method and apparatus for controlling an automotive air conditioning system	62/133	62/228.5	Sato; Kenichiro
US 4772065 A	19880920	Tractor cabin and manufacturing method therefor	264/279	296/190.08; 296/201; 296/96.21	Nakata; Masaru et al.
US D297142 S	19880809	Cab for an agricultural tractor	D15/30		Funabashi; Genichi et al.
US 4745295 A	19880517	Attitude detecting arrangement for detecting the length and thickness of a part using horizontally and vertically disposed line sensors	250/559.26	250/559.24; 356/630; 356/638	Seno; Makito et al.
US 4731725 A	19880315	Data processing system which suggests a pattern of medical tests to reduce the number of tests necessary to confirm or deny a diagnosis	706/46	128/923; 706/45	Suto; Yasuko et al.
US 4721031 A	19880126	Tractor cabin	454/121	296/190.09; 296/210; 454/137; 454/164	Nakata; Masaru et al.
US 4650242 A	19870317	Tractor cabin	296/190.08	180/89.12; 296/200; D15/30	Obe; Mitsuhiro et al.
US 4592935 A	19860603	Heat-resistant galvanized iron alloy wire	428/659	427/433; 428/607	Sato; Kenichi et al.
US 4552788 A	19851112	Hot dipping method for forming a metal or alloy coating around an elongated body	427/374.5	427/374.6; 427/432; 427/433	Sato; Kenichi et al.
US 4541396 A	19850917	Supercharged internal combustion engine	123/518	123/383; 123/520	Sato; Kenichi et al.
US 4472482 A	19840918	Electric implement coated with electrically insulating material and the method of applying said electric insulation	428/377	427/116; 427/508; 427/512; 428/383	Sato; Kenichi et al.
US 4463219 A	19840731	Compound cable	174/127	174/130; 57/219;	Sato; Kenichi

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US 4402763 A	19830906	High conductive heat-resistant aluminum alloy	148/552	148/415; 148/416; 148/417	Sato; Kenichi et al.
US RE31172 E	19830308	Sound synthesizing apparatus	704/258	704/267	Nishimura; Satoshi et al.
US 4281295 A	19810728	Noise reducing apparatus	333/14	330/126; 330/132; 330/85	Nishimura; Satoshi et al.
US 4210781 A	19800701	Sound synthesizing apparatus	704/258		Nishimura; Satoshi et al.
US 4138275 A	19790206	Method of manufacturing aluminum alloy for electric conductor	148/550	148/437; 148/552	Yokota; Minoru et al.
US 3943798 A	19760316	Power transmitting mechanism	475/204	475/233; 475/295; 475/302; 475/325	Sato; Kenichi
US 3431298 A	19690304	PROCESS FOR THE PREPARATION OF OXADICARBOXYLIC ACIDS [TEXT AVAILABLE IN USOCR DATABASE]	562/583	562/579	SAOTOME KAZUO et al.